## IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF PENNSYLVANIA

PATRICIA A. POLOKA,	)	
Plaintiff,	) Civil Action No. 17-82	8
v.	Judge Cathy Bissoon	
CITY OF PITTSBURGH,	)	
Defendant.	)	

## **ORDER**

Given that motions pursuant to Federal Rule of Civil Procedure 12(b) are discouraged if the pleading defect is curable by amendment, IT HEREBY IS ORDERED that the parties must meet and confer prior to the filing of such a motion to determine whether it can be avoided. The duty to meet and confer extends to parties appearing *pro se*. Consistent with the foregoing, motions to dismiss must be accompanied by a certificate of the movant, stating that the moving party has made good faith efforts to confer with the nonmovant(s) to determine whether the identified pleading deficiencies properly may be cured by amendment. Motions to dismiss that do not contain the required certification will be summarily denied.

In addition, the parties shall endeavor not to oppose motions to amend the pleadings that are filed prior to the initial Case Management Conference, or within the time set forth in the parties' Rule 26(f) Report and/or the Court's Rule 16 Case Management Order.

Finally, IT IS ORDERED that: (1) as soon as is practicable, Plaintiff(s) promptly shall serve a copy of this Order upon Defendant(s); (2) all counsel and unrepresented parties must read, know and understand the Local Rules of this Court (*see* web page at: http://www.pawd.uscourts.gov/sites/pawd/files/local\_rules/lrmanual\_0.pdf); and (3) all counsel

and unrepresented parties must familiarize themselves with the undersigned's Practices and Procedures (*see* web page at <a href="http://www.pawd.uscourts.gov/sites/pawd/files/bissoon\_pp.pdf">http://www.pawd.uscourts.gov/sites/pawd/files/bissoon\_pp.pdf</a>), and they will be held responsible for complying with the same.

IT IS SO ORDERED.

June 23, 2017 <u>s/Cathy Bissoon</u>

Cathy Bissoon United States District Judge

cc (via ECF email notification):

All Counsel Currently of Record